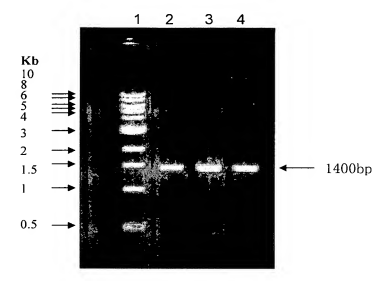
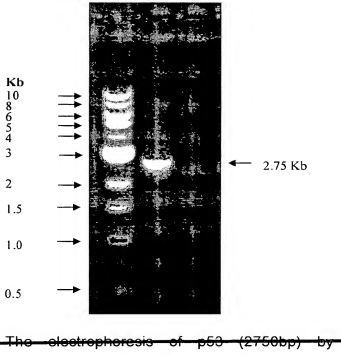
ENGLISH TRANSLATION OF THE TEXT OF DRAWING SHEETS 4-11 U.S. SERIAL NO. 10/556,640

APPLICANT: ZHAOHUI PENG, ET AL.



- Fig.3 - The agarose gel electrophoresis of PCR amplification - of the recombinant p53 adenovirus - (1400bp) . - 1 - DNA marker - 2 - 3 -4 The PCR results of the p53 cDNA

Fig.3



amplification the recombinant p53-adenevirus

1. DNA marker, 2. The PCR recults of the recombinant p53-adenevirus

Fig.4

6/11

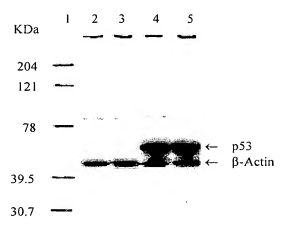


Fig 5. The expression of p53 carried by the recembinant p53 adenovirus in Hep 2 cells and H1299 cells

1. Protein marker; 2-3. Negative centrols: Hep 2 cells and H1290 cells without infecting by SBN 1, respectively; -1-5. Hep 2 cells and H1299 cells infecting by SBN 1, respectively.

Fig. 5

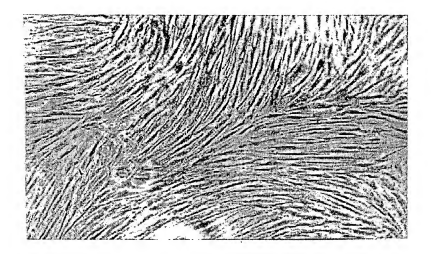


Fig 6. The continuous fibroblacts are in order, exhibit nedular or helix form.
The fibroblacts are spindle or irrogularity, and the cell boundary is clear.

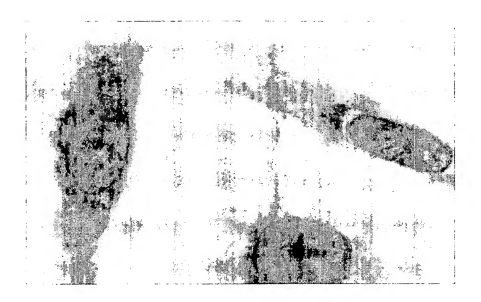


Fig.7 The cytelymph of the e cells using S P staining and vacuum is brown, and the nucleuses are blue. All the centinuous cells are fibreblacts and can produce protocollagen III because they are position cells.

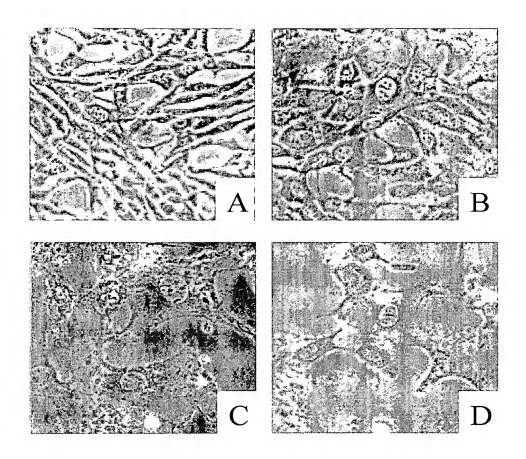


Fig.8-B, G, D counts the configuration changes of the Sear fibroblact cells, which are infected with recombinant adonevirus after 24h, 48h, and 72h. The volume of the cells is increase, and change from spindle to polygonal, the cytelymph is also increase, and the nuclear division is decrease and appears disconiation and avalanche. However, the configuration of the central cells is not change eignificantly.

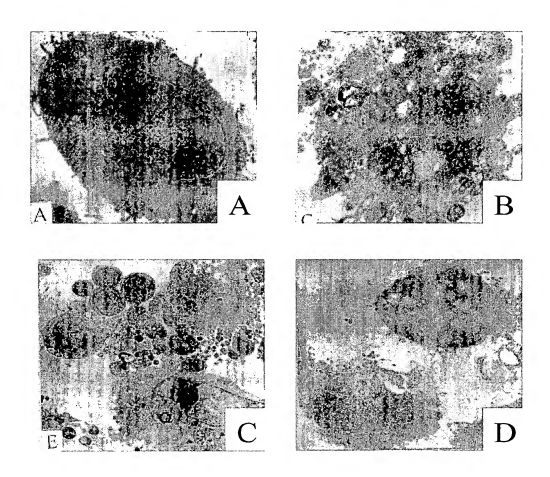
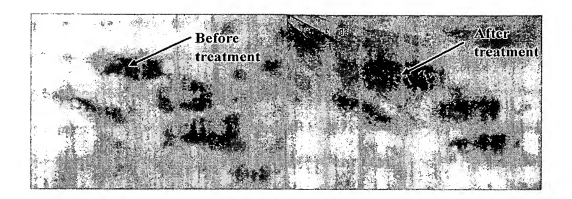


Fig. 9 The observation (Fig. 9A, B, C) under transmission electron microscope exhibits the process of bubbling, appearing apoptotic body, and the apoptotic body eacting in the cells with the recombinant medicine (MOI=200). Fig. 9D expresses another situation of apoptosis, which is the obvious increasing of echandriasemes.



—Fig.10 The size of the sear had significantly decreased after gene-

Fig.10